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Sheet 1 of 6

FORM PTO-1449 (Modified)	ATTY. DOCKET NO. 2001-IP-002115U1P1	SERIAL NO. unknown	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT Karen Luke et al.		
(Use several sheets if necessary)	FILING DATE concurrently herewith	GROUP unknown	

U.S. PATENT DOCUMENTS

EXAMINER		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
INITIAL	L.,		09/26/72	Sersale et al.	423	329	·
CKK	AA	3,694,152					ļ
CHIL	AB	4,435,216	03/06/84	Diehl et al.	106	97	·
CUL	AC	4,482,379	11/13/84	Dibrell et al.	106	76	
CAR	AD	4,888,120	12/19/89	Mueller et al.	252	8.551	
CHR	AE	5,383,967	01/24/95	Chase	106	737	
Chr	AF	5,435,846	07/25/95	Tatematsu et al.	106	813	·
cnn	AG	5,494,513	02/27/96	Fu et al.	106	672	
CRK	AH	5,529,624	06/25/96	Riegler	106	675	
CRK	ΑI	6,145,591	11/14/00	Boncan et al.	166	291	
CAR	AJ	6,170,575 B1	01/09/01	Reddy et al.	166	293	
CRR	AK	6,171,386 B1	01/09/01	Sabins	106	724	.
CRL	AL	6,245,142 B1	06/12/01	Reddy et al.	106	724	

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Class	Subclass	<u>Trans</u> Yes	lation No
CMM	AM	1,469,954 // 04/14/	04/14/77	London	C08L	95/00	х	
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OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR V SPE 20624 entitled "Acidization of Analcime-Cementing Sandstone, Gulf
Of Mexico", by D.R. Underdown et al., dated 1990.

AS SPE 39595 entitled "Designing a Remedial Acid Treatment for Gulf of
Mexico Deepwater Turbidite Sands Containing Zeolite Cement", by
B.A. Rogers et al., dated 1998.

AT Paper entitled "Tectonis, fluid migration, and fluid pressure in a
Deformed forearc basin, Cook Inlet, Alaska", by R.L. Bruhn et al.,
Pages 550-563, dated 2000.

Charles W. Washard 8/24/05

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INITIAL		Document No.	Date	Name	Class	Subclass	Appro	priate
CAN	AA	6,379,456 B1	04/30/02		106	724		
CAN	AB	6,494,951 B1	12/17/02		106	705		
chn	AC	4,141,843	02/27/79		252	8.55 Ŗ		
CRIL	AD	4,217,229	08/12/80	Watson	252	8.55 R		
can	AE	4,444,668	04/24/84	Walker et al.	252	8.55 R		
CILL	AF	4,530,402	07/23/85	Smith et al.	166	291		
Chil	AG	4,536,297	08/20/85	Loftin et al.	252	8.5 C		
CRK	AH	4,717,488	01/05/88	Seheult et al.	252	8.551		
Cal	ΑI	5,716,910	02/10/98	Totten et al.	507	102		
CIL	AJ	5,759,964	06/02/87	Shuchart et al.	507	209		-
che	AK	5,789,352	08/04/98	Carpenter et al.	507	209		
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	AS	Paper entit	led "Alte	ration of Clay Minera	ls And	Zeolites In	•	•
Cen		<pre>Hydrotherma 1983.</pre>	al Brines"	, by Sridhar Komarnen:	et al	., papes 38	3-391,	dated
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CLK		Geothermal 2001.	Wells", b	y V. Barlet-Gouedard e	et al.,	pages 85-9	1, date	d
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MUL	AA	5,851,960	12/22/98	Totten et al.	507	118			
chn	AB	5,866,517	02/02/99	Carpenter et al.	507	226			
Chn	AC	5,990,052	11/23/99	Harris	507	214			
Chr	AD	6,063,738	05/16/00	Chatterji et al.	507	269			
CRIL	AE	6,070,664	06/06/00	Dalrymple et al.	166	281	-		
CLK	AF	6,213,213 B1	04/10/01	van Batenburg	166	300	-		
Chr	AG	6,283,213 B1	09/04/01	Chan	166	291	-		
Pill	АН	6,488,091 B1	12/03/02	Weaver et al.	166	300			
MIL	AI	6,555,505 B1	04/29/03	King et al.	507	202	 		
Cill	AJ	6,566,310 B2	05/20/03	Chan	507	211	-		
Chk	AK	6,478,869B2	11/12/00	Reddy et al.	106	724			
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CM		2001/0014651 A1			302	100			
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CRE		Aggregate E	xpansion"	by R. Sersale, pages	404-4	0, dated 1	987.		
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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT Karen Luk	e et al.	_		
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	U.S. PATENT DOCUMENTS				

Filing EXAMINER Date if INITIAL Document No. Date Name Class Subclass Appropriate 01/27/98 175 72 AA 5,711,383 Terry et al. AB 293 6,457,524 Bl 10/01/02 Roddy 166 724 AC 6,610,139 B2 08/26/03 Reddy et al. 106 AD 6,660,080 B2 12/09/03 106 724 Reddy et al. AE AF AG ΑĤ AI AJ AK ALFOREIGN PATENT DOCUMENTS

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FORM PTO-1449 (Modifi

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION

DISCLOSURE STATEMENT

APPLICANT Karen Luke et al.

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FILING DATE July 18, 2003 **GROUP** 1755

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U.S. PATENT DOCUMENTS

2000-IP-002115U1P1

EXAMINER INITIAL		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
CML	AA	1,943,584	01/16/34	Cross	252	6	Appropriace
Chr	AB	3,887,385	06/03/75	Quist et al.	106	96	
CHIL	AC	4,435,216	03/06/84	Diehl et al.	106	97	_
CAN	AD	5,383,967	01/24/95	Chase	106	737	· · · ·
can	AE	5,435,846	07/25/95	Tatematsu et al.	106	813	
CRIL	AF	6,145,591	11/14/00	Boncan et al.	166	291	
CAR	AG	6,230,804 B1	05/15/01	Mueller et al.	166	293	
once	AH	6,508,305 B1	01/21/03	Brannon et al.	166	293	
CHIL	AI	6,565,647.B1	05/20/03	Day et al.	106	813	
CALL	AJ.	6,626,243 B1	09/30/03	Boncan	166	293	
CNIL	AK	6,475,275 B1	11/05/02	Nebesnak et al.	106	803	
Chu	AL	6,235,809 B1	05/22/01	Arias et al.	523	130	

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un	AM	JP 52117316	01/10/77	Japan			Х	
CHI	AN	JP 1011487	04/28/98	Japan			Х	
Chh	AO	SU 1373781 A	02/15/88				Х	
OUR	L	2,153,372	01/09/96	Canada	CO4B	18/12	Х	
Chr	AQ	PCT 01/70646 A1	09/27/01	PCT	CO4B	28/04	Х	·-

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

1 1111	AR	Paper entitled "Zeolite P In Cements: Its Potential For Immobilizing
CM		Toxic And Radioactive Waste Species," by M. Atkins, et al., dated 1994.
N # 11	AS	Powder Diffraction File, PFD, Alphabetical Indexes for Experimental
Car		Patterns, Inorganic Phases, Sets 1-52, dated 2002.
Chu	ΑT	Foreign communication from a related counterpart application dated
chin		March 25, 2004

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CML	AA	US 2002/0077390 A1	06/20/02	Gonnon et al.	524	42			
01.10	AB	US	07/11/02	Gonnon et al.	524	5			
CUM		2002/0091177 A1							
	AC	US	10/30/03	Gonnon et al.	524	5			
MA		2003/0203996 A1							
Vivi	AD	US	10/31/02	DiLullo et al.	106	711			
Cur		2002/0157575 A1	20, 32, 62	· ·		,,,,			
	AE	US	01/15/04	Morioka et al.	106	714			
Chr		2004/0007162 A1			l				
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cun	AA	6,616,753 B2	09/09/0	Reddy et al.	106	718	
- Cun	AB	6,626,243 B1	09/30/03	Boncan	166	293	
Chil	AC	US 2004/0108113	06/10/04	/04 Luke et al.	166	292	
Can	AD	US 2004/0107877	06/10/04	Getzlaf et al.	106	813	
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FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	APPLICANT Karen Luke et	al.	
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FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
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Application Number	10/623,443	_
Filing Date	07/18/2003	
First Named Inventor	Karen Luke	
Art Unit	1755	
Examiner Name	unknown	
Attorney Docket Number	2000-IP-002115U1P1	

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